In re WONG et al. 10/006,342 Response to Office Action dated July 26, 2005 Page 2 of 415

IN THE CLAIMS

Claims 1-40:CANCELLED

- (Currently Amended) An electronic device comprising: 41.
- a housing having a front panel;
- a display provided on the front panel;
- a processor housed within the housing; and
- a bezel feature provided on the front panel, wherein the bezel feature is a hardware component that interfaces with the processor, and wherein the bezel feature includes a circumferential track provided on the front panel and is formed by a contact-sensitive material that provides a surface capable of detecting a contact from a user at one or more multiple positions on the track, wherein the contact indicates an input based on both a starting position and a finishing position of the contact on the track;
- and wherein the processor is configured to calculate the input based on the starting position and the finishing position, and to perform an operation corresponding to a selection of an application based on an-the input, received through operation of the bezel feature.
- 42. (Currently Amended) The electronic device of claim 41, wherein the bezel feature is responsive to the contact a drag of a pointer from a at the first starting position of the track. to a second position of the track.
- (Previously Presented) The electronic device of claim 41, wherein the processor is 43. also configured to use input provided by the bezel feature to set a digital clock.

In re WONG et al. 10/006,342 Response to Office Action dated July 26, 2005 Page 3 of 415

- 44. (Previously Presented) The electronic device of claim 41, wherein the processor is also configured to use input provided by the bezel feature to select an alphanumeric character.
- 45. (Previously Presented) The electronic device of claim 41, wherein the processor is configured to affect a content appearing on the display while performing the operation.

 CLAIMS 46-48: CANCEL

In re WONG et al. 10/006,342
Response to Office Action dated July 26, 2005
Page 4 of 415

49. (New) The electronic device of claim 41, wherein at least one of the processor or the bezel feature is configured to provide a tactile feedback in response to operation of the bezel feature.